Well Construction Report WISCONSIN UNIQUE WELL NUMBER				KO999			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property KUHNMUENCH, MARK Owner Phone #					# <u></u>	1. Well	1. Well Location				Fire # (if avail.)			
Mailing 228 E HAMILTON RD							Town o	Town of CEDARBURG						
Address							Street Address or Road Name and Number							
City CEDARBURG State WI Zip Code 5:					3012	228 E F	228 E HAMILTON RD							
County	Co. Permit #	t # Notification #			Con	npleted	Subdivis	Subdivision Name Lo			Lot #	BI	ock#	
Ozaukee			12-17-1996											
Well Constructor (Business Name) Lic. # F				Facility ID # (Public Wells			s) Latitude	Latitude / Longitude in Decimal Degree (DD)				Method Code		
GROTH WATER WELLS INC 639				24606571	10		43.284	43.2845 °N -87.972 °W				GCD013		
				Well Plan Approval #			NW	_	Section	Township		Range		
Address W69 N94	9 WASHINGTO	ON .					or Govt		35	10 N	١	21	E	
CEDARBURG WI 53012				Approval Date (mm-dd-yyyy)			<i>'</i>	2. Well Type Replacement						
							_	of previous unique well # constructed in						
Hicap Permanent W	ell #	Common Wel		pecific Ca	apacit	ty	Reason for replaced or reconstructed well ?							
).9			WATER							
3. Well serves 1 # of Hicap Well? No														
Non-community				Hicap Property? No										
Heat Exchange# of drillholes Hicap Potable ?							Construction Type Drilled							
4. Potential Contan	nination Source	es - ON REV	ERSE SID	E										
5. Drillhole Dimens	ions and Con	struction Met	hod				8. Geology	/						
Dia. (in.) From (ft.) To (ft.) 8 Surface 60 Upper Enlarged Lower Open Bedrock Yes Rotary - Mud Circulation					Opon	Geology Codes	8. Geolog		Polor.	Fro	m (ft.)	To (ft.)		
					edrock	Codes Caving/Noncaving, Color, Hardness, etc								
6 60 146 Rotary - Mud Circulation						S	G SAND @	STONES		S	urface	10		
Rotary - Air & Foam						L	L LIMESTONEL				10	146		
		Drill-Through												
Reverse Rotary														
Cable-tool Bitin. dia Dual Rotary Temp. Outer Casingin. dia Removed?depth ft. (If NO														
		explain on b		TIL. (II NO										
6. Casing, Liner, Screen						9	9. Static Wa					Well Is		
Dia. (in.) Material, Weight, Specification				From (ft.) To (ft.)		To (ft.)	11 ft. below	· ··· · · · · · · · · · · · · · · · ·				above grade		
Manufacturer & Method of Assembly								Devi				ed?	Yes	
6 18 97 LB ASTM A53 PE IPSCO										Disinfect	ed?	Yes		
Dia. (in.) Screen type, material & slot size				From (ft.) To (ft.)		To (ft.)	Pumping at	mping at 12 GP M for 2 Hrs.			Capped	?	Yes	
							Pumping Me	mping Method ?						
7. Grout or Other Sealing Material						1	12. Notified Owner of need to fill & seal ?							
Method HALLABU														
. , ,			/ \	o (ft.) # Sacks Cement										
NEAT CEMENT GROUT Surface				60 7 S			Filled & Sea	led Well(s) as	needed?				Yes	
						1	3. Constru	ctor / Supervis	ory Driller	Lic #		Date	Signed	
							HG	July Gupervis	Ory Drillel	LIC#			-1996	
								arator		Lioor	Reg #		Signed	
						<u> </u>	Orill Rig Ope	51 alUI		LIC OI	ivea #	Date	oigneu	

4a. Potential Contamination Sources Is the well located in floodplain? No										
Туре	Qualifier	Distance	Туре	Qualifier	Distance					
POWTS dispersal component (soil absorption u	ınit	96	Clearwater Sump		16					
or mound)			Sewer - Building Sanitary		40					
Building Overhang		8	Septic or Holding, or POWTS Tank		75					
			, ,							

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 02-04-1997 Created by: HFRC LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH